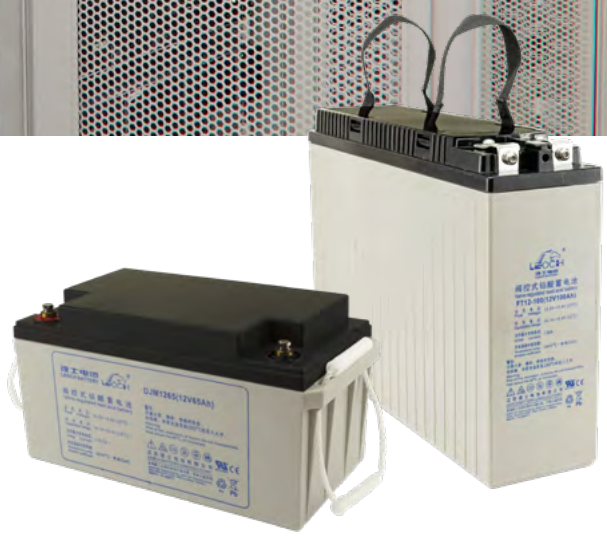


Battery



Lead Acid Battery

Features

- Multi-layer designed, prevent leakage
- Reliable exhaust venting valve design, will not ignite or explode internally when exposed to open flames during charging
- Maintenance-free, no need to replenish electrolytes during use
- Low self-discharge, $\leq 3\%$ /month @ $T_a=25^\circ\text{C}$
- Operating temperature for charging and discharging $-20\sim+55^\circ\text{C}$ (Refer to specifications for details)
- DJM series is suitable for industrial use, FT series narrow width dimensions suitable for 19" or 23" cabinets in communication rooms
- Certified by UL1989 / CE

Part No.	Photo	Description	Dimensions (WxLxD)	Applications
DJM1238		12V / 38AH	197x165x170mm (5525850 mm ³)	Common industrial general-purpose applications include: UPS backup power supplies, emergency lighting, fire alarms, monitoring security systems, industrial automation control, solar power generation systems, and so on.
DJM1265		12V / 65AH	348x167x178mm (10344648 mm ³)	
DJM12100		12V / 100AH	330x173x212mm (12103080 mm ³)	
FT 12-40		12V / 40AH	277x106x222mm (6518364 mm ³)	Suitable for use in communication equipment rooms, with narrow width dimensions suitable for 19" or 23" racks.
FT12-100		12V / 100AH	394x110x285mm (123351900 mm ³)	Common applications include: communication systems, power systems, UPS backup power supplies, sub-station systems, etc.
FT 12-150		12V / 150AH	551x110x288mm (17455680 mm ³)	